

Publication CN1362803

number:

Publication date: 2002-08-07

Inventor: CAI ZHAOHUI (CN)

Applicant: HUAWEI TECH CO LTD (CN)

Classification:

- international: *H04B17/00; H04J13/02; H04B17/00; H04J13/02; (IPC1-7): H04J13/02; H04B17/00*

- European:

Application CN20011000093 20010108

number:

Priority number(s): CN20011000093 20010108

View INPADOC patent family

View list of citing documents

Abstract of CN1362803

The joint detection processing method under the variable frequency-spreading factor is characterized by that its adopted frequency-spreading factor is generated according to tree-form structure, according to the tree-form structure for generating frequency-spreading factor the single user using shorter first frequency-spreading factor can be divided into several equivalent users using longer second frequency-spreading factor, then the joint detection under the fixed frequency-spreading factor can be made, then according to the described equivalent demodulated results of several users the demodulated result of user using first frequency-spreading factor can be reduced.

Data supplied from the *esp@cenet* database - Worldwide